

Application/Control No.	Applicant(s)/Patent under Reexamination BLASZCZYK-THURIN, MAGDALENA							
09/831,047								
Examiner	Art Unit							
Ion P Weber Ph D	1653							

							SSU	EC	LAS	SIFI	0A1	IION							
		ORIGIN	IAL								0.0000000000000000000000000000000000000		REFEREN	ICE(S	<u> </u>				
CLA	SS		SUBCL	ASS		CLASS				SU	<u> </u>	<u>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</u>	**********			CK)			
514 14 530							SUBCLASS (ONE SUBCLASS PER BLOCK) 300												
						000	8 ***** *	00											
in i Ei	KNATIC	INAL CI	LASSIFI																
A 6	1	K	38/	00															
C 0	7	ĸ	5/0	00															
			,							\wedge									
							<i>'</i>												
										// /			\						
								<u>a</u>		/ // _	Ø	(a)	211						
						1		DW		44 8	0	0/	PYV.)	Tota	l Claim	s All	owed:	4
	{Assi	istant E	xamine	r) (E	Date)	, t					··	()	' <i>O</i>						
N	1/1				15	126	71	O		JONY						O.G.			G.
\ N	1 C				10	HU	7		100000000000000000000000000000000000000		ai en		AMINE		Print	Claim(s)	Prin	it Fig
\ (L	egal.kr	SILIMA	nts Exa	miner)	(D þ t	e)	/	(Pri	mary Exa	annier)		(Date)				1		/	3A Z
**************										900000000000000000000000000000000000000				8 88888					//V/n
	laims	renu	mbere	d in th	ne san	ne ord	er as ı	er as presented by applicant			ОС	 РА		П Т.	D.		☐ R.1.47		
										T			122			1:			
Final	Original		Final	Original		Final	Original		Final	Original		Final	.⊆ :::		Final	Original		Final	Original
iĒ) ji		ιĒ	l ÿ		ίĒ) Jrig		Ξ	iş		這	. 등		Fi)rig		ι <u>Έ</u>	Ę
				ļ <u> </u>	-			-								ļ[<u> </u>	\sqcup
	1			31		2	61			91			121			151		<u> </u>	181
-	2			32			62			92		<u>,</u>	122			152		<u> </u>	182
	3			33 34·			63 64			93 94			123 124			153 154			183
	5	1		35		4	65			95			125			155			184 185
1	6			36			66	-		96			126			156		<u> </u>	186
	7			37			67			97			127			157		<u> </u>	187
3	8			38			68			98			128			158			188
	9			39			69			99			129			159			189
	10			40			70			100			130			160			190
	11			41			71		<u> </u>	101			131			161			191
	12	-		42		<u></u>	72			102			132			162			192
	13			43			73			103			133			163			193
	14 15			44			74 75			104			134			164			194
	16	-		46			76			105 106			135 136			165 166			195 196
	17		::	47			77			107			137			167			197
	18			48			78			108			138			168			198
	19			49			79			109			139			169			199
	20			50			80			112			140			170			200
	21			51			³81			111			141			171			201
	22			52			82			' ' -			142			172			202
	23			53			83			113			143			173			203
	24			54			84			114			144			174			204
	25			55			85			115			145			175			205
	26			56			86			116		-	146			176		-	206
-	27			57 58		-	87			117			147			177			207
	28 29			59			88 89						148			178 179		-	208
	30			60			90			120			450						210
	- 50	11111111111	::L	1 00		· · ·	_ 50		l	120		L	100 :::			100		<u>!</u>	1410